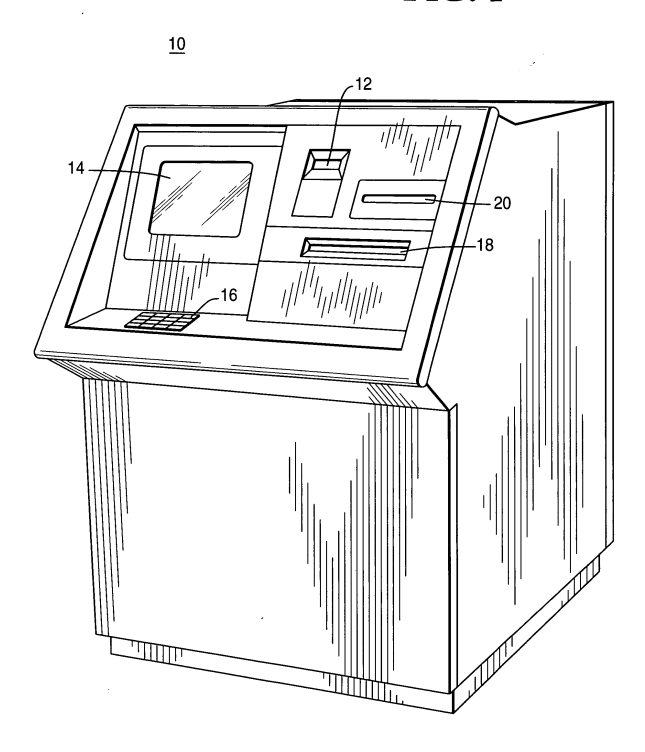
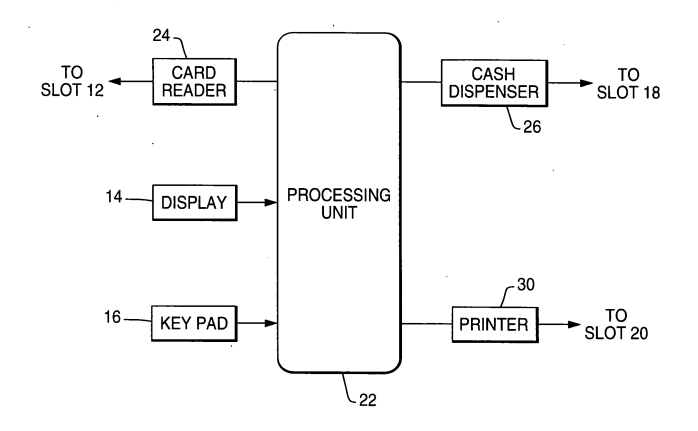
## FIG. 1



opozoso "omosos

FIG. 2



## FIG. 3

STRICTS CLASS SUBCLASS

 RESULT				PROCEED	VALIDATE	
SUCCESS				ALL Y	ANY N	
 REQUEST 3				NIG + +	+ D2 - + ALL P	
 RESULT		PROCEED				VALIDATE
SUCCESS		> <del>^</del>	<b>≻</b>	37 1		2Y + 2N 1Y + 3N 4N
REQUEST 2		NIA +	+ D2			· — — — —
RESULT	PROCEED					
SUCCESS	Y+Y	N + >				
REQUEST 1	N	00 +				

# FIG. 4

MATRICE - G.E. FIG.

EV GLAGS VIECLASS

RESULT		PROCEED	VALIDATE	PROCEED	VALIDATE	
SUCCESS		ALL Y	ANY N	ALLY	ANY N	
REQUEST 3		PIN +D0 +ALL P		PNN + + + + + + + + + + + + + + + + + +		
RESULT	PROCEED		- <b></b>			VALIDATE
SUCCESS	4¥	N+ \ + \ + \	-	> >		2Y + 2N 1Y + 3N 4N
REQUEST 2	NIA + + + \	<b>-</b>		·		·
SUCCESS	Z	_				
REQUEST 1	PIN + DO					

TERTURE LE COMMENT DE SECULASS

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RESULT		PROCEED	VALIDATE	
SUCCESS		ALL Y	ANY N	
REQUEST 3		PIN + D0 + D1 + D2 + ALL P		
RESULT	PROCEED			VALIDATE
SUCCESS	γ <sub>4</sub>	N+X+X+X	Y+N+Y+Y	N+Y+Y+Y Y+N+Y+Y 2Y+2N 1Y+3N 4N
REQUEST 2	PIN + + D2 + D2	<b></b>	<u>-</u>	<b>-</b>
REQUEST 1   SUCCESS	Z + Z			
REQUEST 1	PIN + D0			